

A2  
3. (Amended) The light string of claim 2 further comprising a second pair of wires supporting the LEDs [between the source end and the terminal end].

A3  
9. (Amended) The light string of claim 1 in which the first connector is polarized, and which light string further comprises a second polarized connector electrically connected to [the pair of wires at the terminal end,] the terminal end of the first of the pair of wires and the terminal end of the second of the pair of wires, said second polarized connector being adapted to couple with a first polarized connector of another light string, thereby providing for coupling of multiple light strings in an end-to-end arrangement.

A4  
14. (Amended) The light string of claim 1 in which the LEDs are offset from the wires and arranged relative to a wire axis.

A5  
19. (Amended) The light string of claim 1 [;wherein the lamp holder and the lamp base of the LEDs are adapted to comprise cooperative notches or keyed offsets for setting the lamp holder into the lamp base and] further comprising a lamp holder having a keyed offset, the lamp holder fixedly attached to each LED, and  
a lamp base having a notch adapted to receive the keyed offset of the lamp holder,  
thereby mechanically orienting and aligning [the] each LED by its polarity.

20. (Amended) The light string of claim [1] 19 wherein [the lamp assembly of the LEDs is adapted to comprise cooperative notches or keyed offsets for setting the lamp bulb into the lamp assembly and thereby orienting and aligning the LED by its polarity onto the lamp holder on the light string] the lamp base further comprises a base keyed offset and a lamp assembly holder, the lamp assembly holder having a notch adapted to receive the base keyed offset .

A6  
22. (Amended) The light string of claim 21, wherein the [maximum] predetermined number of LEDs in [a] the series block is 100.